Environmental Management System Management Review

Environmental Science Center December 16, 2003





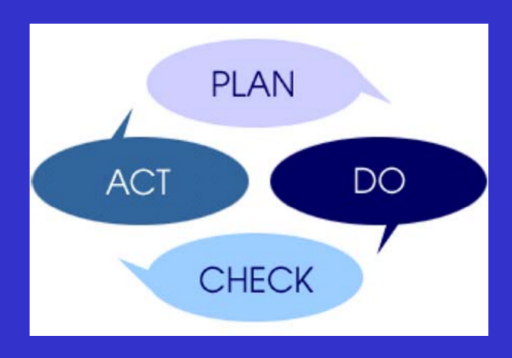
Objective

• ISO14001 – Management Review

– Is the EMS suitable, adequate and effective?

– Do we need to make changes?

Management Review



ESC Environmental Policy

- Regulatory compliance
- Pollution Prevention

- Providing appropriate training and education
- Continual Improvement



Objectives and Targets

• Created to fulfill ESC Environmental Policy

• EMS Targets Status Report

Launch EMS Workgroups

Implement Workgroup Recommendations

Some Definitions

- ASPECT = "an element of the organization's activities, products or services that can interact with the environment" (ISO 14001)
- Example: Waste Generation is an "aspect" of ESC analysis of chemical samples

Some Definitions

- Environmental Management Program (EMP) = facility's procedures and tools used to control, measure and monitor the impacts of an aspect
- Example: EMP for Energy Consumption includes procedures (e.g., OPM tracking electricity use) and tools (e.g., DDC)

ESC Environmental Performance 2003

Regulatory Compliance

• Targets call for 100% Regulatory Compliance (federal, state, local)

• U Achieved 100% regulatory compliance

- Targets call for meeting "Greening the Government" Executive Order goals
 - EO 13101
 - EO 13123
 - EO 13148
 - EO 13149

- EO 13101 Waste Reduction, Recycling, EPP
 - Implemented Paper Workgroup recommendations
 - ESC Recycling Program Results
 - Photocopying reduced
 - Draft EPP Procedure in progress

- EMS Paper Workgroup and OPM Accomplishments
 - 100% recycled-content, chlorine-free copy paper
 - Boise paper consultation (FREE!)
 - Digital copiers research, purchase and training

- EMS Paper Workgroup and OPM Accomplishments
 - IT commitment to default double-sided printing, duplex printers
 - Recycling bins
 - Tip sheets

- ESC Recycling Program
 - Recycling mixed results
- Photocopying Trend is Downwards
 - Default to double-sided copying

Paper Use

	FY 01	FY02	FY03
Copier copies	790,529	660,705	599,889
Recycled paper (bags)	188	214	197

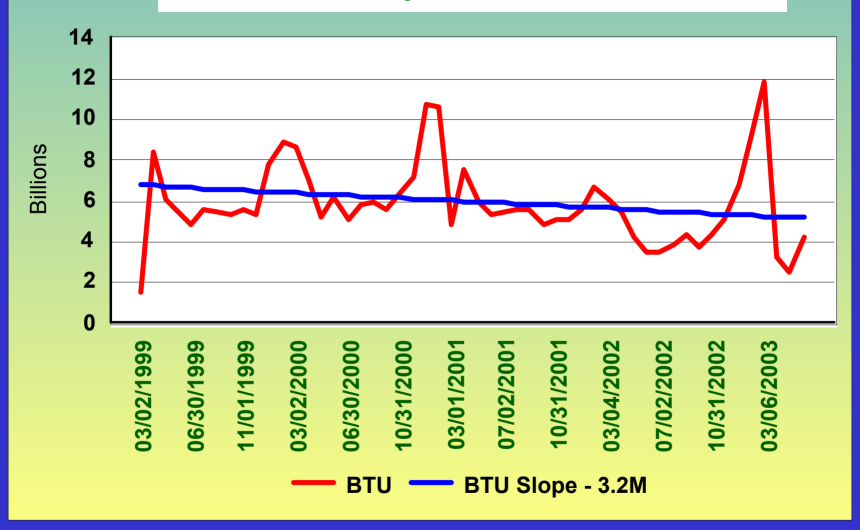
- Draft EPP Procedure
 - Identifies all types of ESC purchases and purchasing methods
 - Worked with EPA HQ EPP Team
 - Parallels EPA HQ EO13101 Goals

- EO 13123 Energy and Water Efficiency
 - Energy Use Trend is Downward
 - Water Use Trend is Downward
 - Water Consumption Workgroup recommendations
 - Fuel/Water Consumption Workgroup recommendations

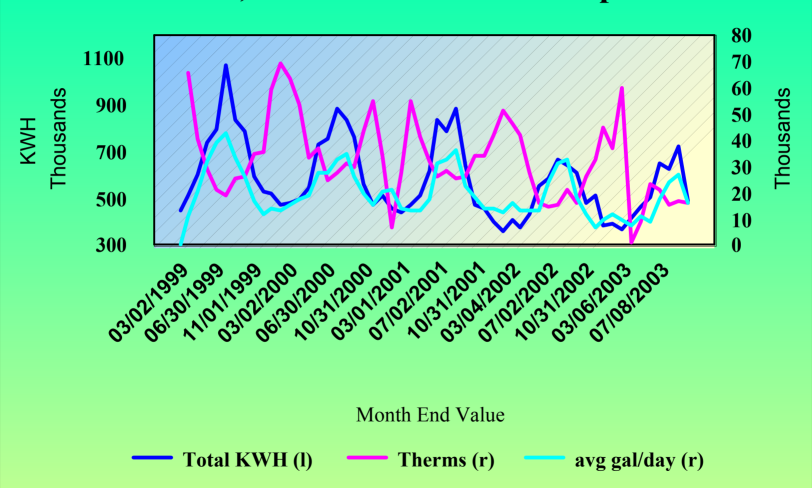
Example Data

	FY 01	FY02	FY03
Electricity Consumed (KWH)	7,236,487	5,990,250	6,032,250
Water (gallons)	7,881,400	6,699,000	4,957,000

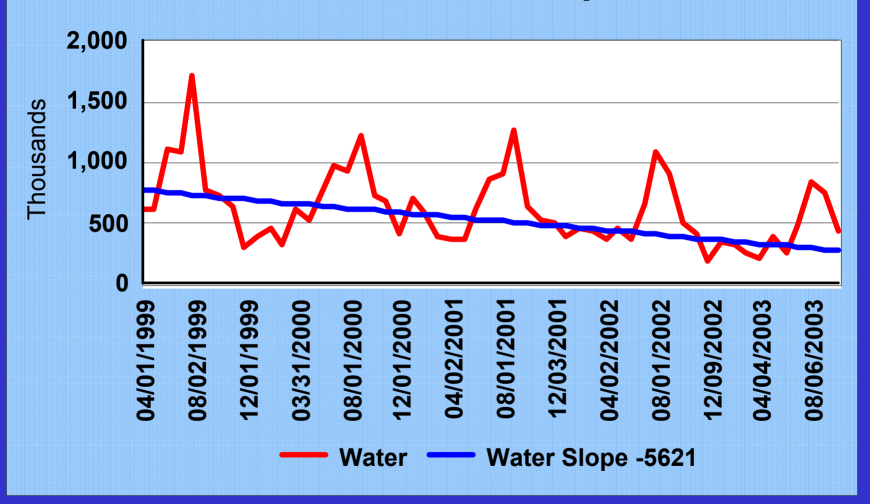
BTU consumption trend from start



Water, Electric & Gas Consumption



Total Water Consumption Trend



- EO 13148 Reduction in Chemical Use and Releases, Green Landscaping
 - Workgroups Launched: Chemical Resources and Waste Generation
 - Reduction in Hazardous Waste Shipments
 - Green Landscaping
 - Reduction in ESC Fleet Use

- EO 13148 Transferring ESC EMS Knowledge to Other Federal Facilities
 - White House "Closing the Circle" Award
 - EPA Region III and EPA Agency-Wide EMS
 Policy based on ESC EMS Policy
 - Official Visit from White House CEQ and OFEE

- EO 13148 Transferring ESC EMS Knowledge to Other Federal Facilities
 - Visit from Interagency Workgroup on EO 13148
 Implementation
 - EMS Video Training Tools
 - Public Speaking on Lessons Learned
 - Phone and E-mail Assistance

- EO 13149 Fleet Fuel Efficiency, Alternative Fuel Vehicles
 - Use alternative fuel vehicles in the ESC fleet
 - Plan to add a HYBRID vehicle this spring

Staff Training

- Targets call for environmental and safety training
 - ChIM
 - Laboratory safety
 - Evacuation drills
 - Waste/spill management refreshers
 - OEP Team
 - OEP Fire Warden
 - Mock spill response exercise

Raising Employee Awareness

- Targets call for raising employee awareness:
 - EMS Team e-mails
 - Tip sheets
 - Recycling bin display
 - Golden Groundhog awards
 - EMS Newsletter
 - OPM Annual Facility Report



ISO14001 – Continual Improvement

- Process of enhancing the EMS to achieve improvements in overall environmental performance in line with organization's environmental policy
- The process need not take place in all areas of activity simultaneously

Continual Improvement

- Improvements to EMS procedures and tools for ESC environmental management
 - EMP for Materials Consumption
 - Project Evaluation Form (in review)
 - Draft EPP procedure

Continual Improvement

- Internal EMS Audit included Region III RO staff person
- Corrective Action Results new procedures established to ensure consistent use of ChIM
- Ideas and Suggestions Form
- Revised CHP, SPCC and OEP

Continual Improvement

- Development and Recognition of the ESC EMS
 - ISO 14001 Registration
 - Ceremony to Recognize ESC's ISO 14001
 Registration
 - EPA *Silver Medal* Award
 - New EMS Team Formed





EMS Improvements for 2004

Regulatory Compliance:

No compliance improvements needed at this time

• If compliance issues ever arise, forms that describe our EMPs and corrective action system can be used to resolve issues

To make further progress, we will need to:

- 1) Launch phase II workgroups for P2 opportunities
 - Chemical Resources
 - Waste Generation

- 2) Finalize and Implement New EPP Procedure
 - Train ESC purchasers
 - Set up database for monitoring purchasing activities (contractor!)
 - Review effectiveness of procedure

Training and Awareness:

- Raise awareness of ESC staff and contractors regarding:
 - Recycling
 - Paper use reduction (e.g. use of digital copiers)
 - Corrective Action system
 - Operational controls

Continual Improvement:

- Audit Results
 - ISO14001 Surveillance Audit
 - U ESC EMS in conformance with ISO 14001
 - Internal EMS Audit
 - Some improvements needed

Continual Improvement:

- Improvements needed (Internal Audit Results):
 - EPP procedure needs to be finalized
 - More use of the Corrective Action system by ESC staff
 - Timely response to internal audits

Continual Improvement:

- Improvements needed (Internal Audit Results):
 - Improve document control
 - Maintain & Update ESC EMS Web site

Resource Estimate for 2004







EMS Staffing:



- Additional <u>volunteers</u> to complete current EMS team
- Additional volunteers for NEW workgroups
- Plan for transition for new blood on team
- Continue funding EMS support contractor

EMS Staffing:

- Transitions in EMS Team in the Past Year
 - Originally had 9 participants
 - Lost founder and EMS lead
 - Lost SHEM representation
 - Lost 1 other member
 - Loss of HQ funding for support contractor

EMS Staffing:

- Current EMS Team:
 - OPP reps (3) includes EMS Co-coordinator
 - ASQAB rep (1)
 - OPM rep (1)
- Open slots
 - EMS Team members (3)
 - Support contractor (1)

Staffing:

- Need to further train EMS Coordinators
- Difficult to get volunteers for EMS Workgroups
 - Workgroups should not include current EMS
 Team members
- Plan for adding and training new EMS Team members

Without Sufficient Staffing

- Inability to maintain timeline of EMS commitments
- Delay in launching EMS workgroups
- Potential failure of EMS workgroups to achieve success
- <u>Increased</u> burden on fewer staff members to carry load (hours per person goes up)

Without EMS Support Contractor

- Administrative support lost
- Research, analysis and writing support lost
- Contractor focuses solely on EMS while at ESC
- Further <u>increase</u> in time required for each remaining EMS Team member
- Inability to maintain timeline of EMS commitments
- Documentation minimized (lose efficiency of recording EMS proceedings and work status)

2003 EMS Budget:

- In 2003 approximately:
 - EMS Team: 550 hrs
 - EMS Coordinator: 500 hrs
 - Support Contractor: 500 hrs
 - EMS Workgroups: 100 hrs
 - Internal Auditors: 75 hrs
- Total ~ 1,725 hrs

2004 EMS Budget: Estimate

- For 2004, need approximately:
 - EMS Team: 625-700 hrs
 - EMS Coordinator: 500 hrs
 - Support Contractor: 500 hrs
 - EMS Workgroups: 100-150 hrs
 - Internal Auditors: 75 hrs
- Total for 2004: 1,800 1,925 hrs (for minimum required work)

- Respond to internal audit report
- Activity/Aspect analysis
- Update EMS web site
- Conduct new employee briefings on EMS
- Conduct EMS awareness activities

- Review EMP regulatory requirements
- Update EMS manual
- Update EMS procedures
- Update EMP forms
- EPP Implementation

- ISO 14001 Surveillance Audit
- Internal Audit (AGAIN!)
- Management Review (Ditto!)
- Review OPM and SHEM reports (Good reading!)

- Focused dedicated EMS team leader
- EMS team participation
- Meet EMP targets
- Launch vital workgroups
- Complete new EMP for materials consumption

- Respond to Corrective Actions
- Respond to Ideas and Suggestions forms
- Implement workgroup recommendations

Additional Work Possible in 2004:

(not in estimated budget)

- Share EMS Lessons Learned with Other Organizations
- Performance Track (maybe?)

Without Sufficient Resources

- Failure to meet ESC environmental policy
 - Pollution Prevention
 - Employee Awareness & EMS training
 - Continual Improvement
- Failure to retain ISO 14001 status
- Delay in EMS workgroups
- Failure of EMS Workgroups to achieve success



Current EMS Team 2



- COORDINATOR:
 Lynda Podhorniak
- Robin Costas
- Terry Cole
- Mick Yanchulis
- Rick Dreisch
- Jason Dubow (ERG)

Out: Greg Allen, Skip Weisberg and George Walker

Objectives Met?

• ISO14001 – Management Review

– Is the EMS suitable, adequate and effective?

– Do we need to make changes?

Next Steps?





The End

• Thanks to all who helped get this together:

- Rebecca Schultheiss for insightful comments and recommendations
- Jason Dubow for putting the presentation together
- Terry Cole and Robin Costas

AND our LEADER LYNDA PODHORNIAK!